L Number	Hits	Search Text	DB	Time stamp
1	13547	("daimler chrysler" daimlerchrysler).as.	USPAT;	2003/06/30 06:53
	1001	(US-PGPUB;	
			EPO; JPO;	i
			DERWENT	
2	17	haug-tilman.in.	USPAT;	2003/06/30 06:53
	_		US-PGPUB;	
			EPO; JPO;	
			DERWENT	
3	0	scheydecker-micheal.in.	USPAT;	2003/06/30 06:54
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
4	10	storz-oliver.in.	USPAT;	2003/06/30 06:53
		·	US-PGPUB;	
			EPO; JPO;	i
j i			DERWENT	0000/05/00 05 54
5	9	weisskopf-karl-ludwig.in.	USPAT;	2003/06/30 06:54
			US-PGPUB;	
]			EPO; JPO;	
			DERWENT	0000/06/00 06 54
6	23	scheydecker-michael.in.	USPAT;	2003/06/30 06:54
			US-PGPUB;	
<u> </u>			EPO; JPO;	
,	10570	//Udaimlan abouglant daimlanabouglant as t	DERWENT USPAT;	2003/06/30 06:54
7	13573	(("daimler chrysler" daimlerchrysler).as.)		2003/06/30 06:34
'		haug-tilman.in. storz-oliver.in.	US-PGPUB; EPO; JPO;	j
		<pre>weisskopf-karl-ludwig.in. scheydecker-michael.in.</pre>	DERWENT	
8	415	((("daimler chrysler"	USPAT;	2003/06/30 06:55
	415	daimlerchrysler).as.) haug-tilman.in.	US-PGPUB;	
		storz-oliver.in. weisskopf-karl-ludwig.in.	EPO; JPO;	
		scheydecker-michael.in.) and aluminum	DERWENT	
9	235	((("daimler chrysler"	USPAT;	2003/06/30 06:55
		daimlerchrysler).as.) haug-tilman.in.	US-PGPUB;	
		storz-oliver.in. weisskopf-karl-ludwig.in.	EPO; JPO;	
		scheydecker-michael.in.) and aluminum) and	DERWENT	
		(metal metallic)	Ì	
10	20	((((("daimler chrysler"	USPAT;	2003/06/30 07:08
		daimlerchrysler).as.) haug-tilman.in.	US-PGPUB;	
		storz-oliver.in. weisskopf-karl-ludwig.in.	EPO; JPO;	
		scheydecker-michael.in.) and aluminum) and	DERWENT	
		(metal metallic)) and intermetallic		2002/06/20 07:08
11	51		USPAT;	2003/06/30 07:08
		daimlerchrysler).as.) haug-tilman.in.	US-PGPUB; EPO; JPO;	
		storz-oliver.in. weisskopf-karl-ludwig.in.	DERWENT	
		scheydecker-michael.in.) and aluminum) and (metal metallic)) and ceramic	DEKMENT	
12	39		USPAT;	2003/06/30 07:54
12	39	daimlerchrysler).as.) haug-tilman.in.	US-PGPUB;	
		storz-oliver.in. weisskopf-karl-ludwig.in.	EPO; JPO;	
		scheydecker-michael.in.) and aluminum) and	DERWENT	
		(metal metallic)) and ceramic) not]	
		(((((("daimler chrysler"	,	
		daimlerchrysler).as.) haug-tilman.in.		
		storz-oliver.in. weisskopf-karl-ludwig.in.		
		scheydecker-michael.in.) and aluminum) and		
		(metal metallic)) and intermetallic)		
13	2023	titanium and aluminide	USPAT;	2003/06/30 07:56
i			US-PGPUB;	
			EPO; JPO;	
			DERWENT	2002/06/20 07:56
14	837	(titanium and aluminide) and ceramic and	USPAT;	2003/06/30 07:56
	į	metal	US-PGPUB;	1
			EPO; JPO; DERWENT	
15	745	((titanium and aluminide) and ceramic and	USPAT;	2003/06/30 07:56
15	'45	metal) and aluminum	US-PGPUB;	2000,00,00
		mecal, and aluminum	EPO; JPO;	
			DERWENT	•
1	1			

			_	
16	532	, , , , , , , , , , , , , , , , , , ,	USPAT;	2003/06/30 07:56
		metal) and aluminum) and silicon	US-PGPUB;	
			EPO; JPO;	
			DERWENT	· ·
17	165	((((titanium and aluminide) and ceramic	USPAT;	2003/06/30 09:28
		and metal) and aluminum) and silicon) and	US-PGPUB;	
ļ	İ	(transition interlayer)	EPO; JPO;	
			DERWENT	
18	1		USPAT	2003/06/30 08:33
19	1		USPAT	2003/06/30 08:47
20	11232	(428/457, 469, 472-472.2, 689, 697, 699, 701, 702)		2003/06/30 09:28
	1		US-PGPUB;	
			EPO; JPO;	
			DERWENT	
21	12	(·	2003/06/30 09:31
		and titanium and aluminide and titanate	US-PGPUB;	
		and oxide	EPO; JPO;	•
	1 42	//420/457 460 470 472 2 600 607 600 701 700	DERWENT	2002/06/20 00:22
22 .	43	((428/457, 469, 472-472.2, 689, 697, 699, 701, 702		2003/06/30 09:32
		and "aluminum titanate"	US-PGPUB;	
			EPO; JPO;	
23	40	(((428/457,469,472-472.2,689,697,699,701,70	DERWENT	2003/06/30 09:32
23	40	and "aluminum titanate") not	US-PGPUB;	2003/00/30 09:32
		(((428/457,469,472-472.2,689,697,699,701,70	DEPONICADO.	
l		and titanium and aluminide and titanate	DERWENT	
l _	25		USPAT;	2002/09/23 09:52
1	23	or ("5756208") or ("4981511") or	US-PGPUB;	2002/03/23 03:32
		("6022505") or ("6110268") or ("6271162")	EPO; JPO;	
		or ("6322608") or ("6193928") or	DERWENT	
		("5976697") or ("6298957") or		
		("5722379")).PN.		
_	110401		USPAT;	2002/09/23 09:58
			US-PGPUB;	
i			EPO; JPO;	·
			DERWENT	
-	31206	(layer and ceramic and metal) and titan\$6	USPAT;	2002/09/23 12:51
			US-PGPUB;	
			EPO; JPO;	
	,		DERWENT	
_	17394	((layer and ceramic and metal) and	USPAT;	2002/09/23 09:59
		titan\$6) and oxide and aluminum	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	11095	(((layer and ceramic and metal) and	USPAT;	2002/09/23 10:00
		titan\$6) and oxide and aluminum) and	US-PGPUB;	
		bond\$3	EPO; JPO;	
	2405	////]	DERWENT	2002/00/22 10 00
_	3495	((((layer and ceramic and metal) and	USPAT;	2002/09/23 10:00
	1	titan\$6) and oxide and aluminum) and bond\$3) and transition	US-PGPUB; EPO; JPO;	
		bondys/ and cransrcron	DERWENT	
l _	1564	(((((layer and ceramic and metal) and	USPAT;	2002/09/23 10:01
	1504	titan\$6) and oxide and aluminum) and	US-PGPUB;	2002,05,25 10.01
		bond\$3) and transition) and (crankcase or	EPO; JPO;	
		piston or cylinder or transmission or	DERWENT	
		brake)		
_	169	((((((layer and ceramic and metal) and	USPAT;	2002/09/23 10:02
		titan\$6) and oxide and aluminum) and	US-PGPUB;	
		bond\$3) and transition) and (crankcase or	EPO; JPO;	
		piston or cylinder or transmission or	DERWENT	
		brake)) and wear adj resistan\$3		
_	196	((((((layer and ceramic and metal) and	USPAT;	2002/09/23 12:58
		titan\$6) and oxide and aluminum) and	US-PGPUB;	·
		bond\$3) and transition) and (crankcase or	EPO; JPO;	
		piston or cylinder or transmission or	DERWENT	
		brake)) and ("wear resistant" or "wear		
		resistance" or "thermal barrier")		
-	4395	' = '	USPAT;	2002/09/23 12:52
	1	and aluminum	US-PGPUB;	
			EPO; JPO;	
	1		DERWENT	_

_	2920	('(layer and ceramic and metal) and	USPAT;	2002/09/23 12:53
		titanate and aluminum) and titanium	US-PGPUB;	
		,	EPO; JPO;	
			DERWENT	
_	2743	(((layer and ceramic and metal) and	.USPAT;	2002/09/23 12:53
		titanate and aluminum) and titanium) and	US-PGPUB;	
		oxide	EPO; JPO;	
			DERWENT	_
_	1843	((((layer and ceramic and metal) and	USPAT;	2002/09/23 12:53
		titanate and aluminum) and titanium) and	US-PGPUB;	
		oxide) and bond\$3	EPO; JPO;	
			DERWENT	
_	165	(((((layer and ceramic and metal) and	USPAT;	2002/09/23 12:58
		titanate and aluminum) and titanium) and	US-PGPUB;	
		oxide) and bond\$3) and ("wear resistant"	EPO; JPO;	
		or "wear resistance" or "thermal barrier")	DERWENT	
-	121	',',','==2=============================	USPAT;	2002/09/23 13:01
		titanate and aluminum) and titanium) and	US-PGPUB;	
		oxide) and bond\$3) and ("wear resistant"	EPO; JPO;	·
		or "wear resistance" or "thermal	DERWENT	
		barrier")) not (((((layer and ceramic and		
		metal) and titan\$6) and oxide and		
		aluminum) and bond\$3) and transition) and		
		(crankcase or piston or cylinder or		
		transmission or brake)) and ("wear		
		resistant" or "wear resistance" or		
i	1	"thermal barrier")	I	